



## **REVERSE OSMOSIS ERO 375 (E)**

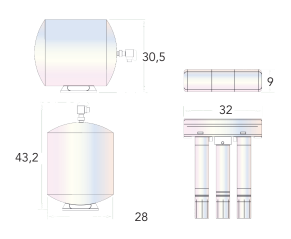
Reverse Osmosis (RO) drinking water systems provide high quality water for worry-free drinking or cooking. This filter system will remove up to 91% of dissolved solids from the water.



## How it works?

- 1. Block carbon pre-filter to remove sediment, chlorine taste and odour, and other (mainly organic) residue.
- 2. Industry rated, 189 liters per day, high volume, semi-permeable membrane that rejects most dissolved solids (actual production will vary depending on water usage).
- 3. Carbon post-filter to remove tastes and odours and other (mainly organic) residue.

## Installation options and dimensions (cm)



Technical specifications	ERO 375 (E)	
Supply water	Municipal water	
Product (quality) water in 24 hours (liters)	65,8 with storage tank	
Storage tank capacity (liters)	11,7	
Supply water pressure limits (bar)	2,8 - 6,9	
MinMax. Operating Temperature (°C)	5 - 38	
Supply water pH limits	4 - 11	
Maximum total dissolved solids TDS (ppm)	2 000	
Chlorine in water supply max. (ppm)	2	
Percent rejection of TDS, minimum (new membrane)	90,8%	

## **Bottled Water Quality at** Your Kitchen Sink

Reduces many contaminants to provide bottled water quality water right at your kitchen sink for a fraction of the cost.



Arsenic	Barium	Cadmium	Chromium III and VI	Copper
Lead	Nitrates	Nitrites	Radium 226/228	Selenium
Ammonium	Chlorine taste and odor	Bicabornate	Bromide	Chloride
Magnesium	Sodium	Sulfate	Tannin	Zinc

TDS

ERO 375 (E) reduces the following contaminants

Tested and Certified to NSF/ANSI Standard 58 by NSF International.

Cysts

Turbidity



